

Communication system with connectable interface element

Patent number: EP1404062
Publication date: 2004-03-31
Inventor: PATZ KAI-UWE (DE); HIELSCHER FRANK (DE)
Applicant: REXROTH INDRAMAT GMBH (DE)
Classification:
- **International:** H04L12/40; G05B19/418; B60R16/02; G01R31/00
- **European:** B60R16/02B4B; H04L29/06
Application number: EP20030020314 20030909
Priority number(s): DE20021045465 20020928

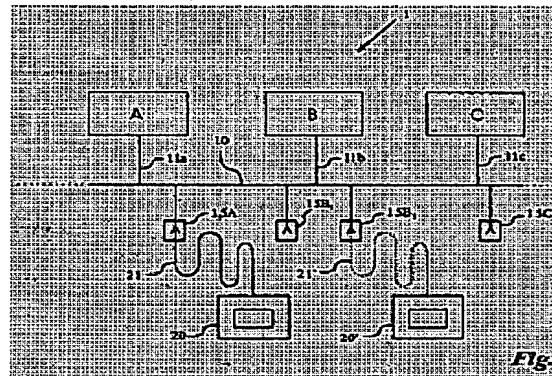
Also published as:
US2004114584 (A)
DE10245465 (A1)

Cited documents:
DE10110776
US6351828
DE10048144
US5345384

[Report a data error](#) [help](#)

Abstract of EP1404062

Communication system (1), especially an IP network has a multiplicity of users (A-C) that are connected to each other via a communication line (10) and a number of connections (15A, 15B1, 15B2, 15C) for connecting a portable operating or visualization interface element (20). For unique identification of a connection between a interface element and a user the connection concerned a readable element that can be read by the interface element. The invention also relates to a corresponding interface element and a method for identification of a connection to a communications system.



Data supplied from the **esp@cenet** database - Worldwide